

ABSTRACT OF THE DISCLOSURE

Disclosed is a portable device, which has: an input unit inputted with a direction searching command for searching a direction to a specific location and with a current city information setup by a user, a geomagnetic sensor for detecting a geographical direction, a storage unit for storing information on directions between major cities of all the nations and the specific locations, a first display showing the direction to the specific location and an orientation of the portable device on a screen, and a control unit, upon transmission of the direction searching command from the input unit, for indicating the orientation of a portable device and the direction to the specific location on the first display based on the detected geographical direction from the geomagnetic sensor, and the direction information between the current city information setup through the input unit and the specific location stored in the storage unit.